	Typ e	Hits	Search Text	DBs
1	BRS	17	("3868956" "4503569" "4553545" "4580568" "4649992" "4681110" "4768507" "4690684" "4720176" "4878906" "4830003" "4866062" "4800882" "4739762" "4733665" "4760849" "4665918").pn.	USPAT
2	BRS	0	(("3868956" "4503569" "4553545" "4580568" "4649992" "4681110" "4768507" "4690684" "4720176" "4878906" "4830003" "4866062" "4800882" "4739762" "4733665" "4760849" "4665918").pn.) and sensor\$2	USPAT
3	BRS	25	("4776337" "5113862" "5040538" "4815469" "5046503" "5740596" "5581144" "5246007" "5174295" "5163445" "5715827" "5833688" "4816130" "5609623" "5554178" "5388578" "5653862" "4935345" "5869971" "5803908" "5385539" "5066859" "5810870" "5876432" "5314450").pn.	USPAT
4	BRS	42	(("3868956" "4503569" "4553545" "4580568" "4649992" "4681110" "4768507" "4690684" "4720176" "4878906" "4830003" "4866062" "4800882" "4739762" "4733665" "4760849" "4665918").pn.) (("4776337" "5113862" "5040538" "4815469" "5046503" "5740596" "5581144" "5246007" "5174295" "5163445" "5715827" "5833688" "4816130" "5609623" "5554178" "5388578" "5653862" "4935345" "5869971" "5803908" "5385539" "5066859" "5810870" "5876432" "5314450").pn.)	USPAT
5	BRS	10087 2	stent\$2 graft\$2 implant\$2	USPAT
6	BRS	8903	(stent\$2 graft\$2 implant\$2) and sensor\$2	USPAT
7	BRS	1277	((stent\$2 graft\$2 implant\$2) and sensor\$2) and ((temperature adj sensor) thermocouple\$2 thermist\$3)	USPAT
8	BRS	1792	((stent\$2 graft\$2 implant\$2) and sensor\$2) and ((pressure adj sensor) piezoelectric (silicon adj chip\$2))	USPAT

	Typ e	Hits	Search Text	DBs
9	BRS	903	((stent\$2 graft\$2 implant\$2) and sensor\$2) and ((oxygen adj sensor) (light adj emitting) (light adj detecting))	USPAT
10	BRS	325	((stent\$2 graft\$2 implant\$2) and sensor\$2) and ((flow adj sensor)	USPAT
11	BRS	0	((stent\$2 graft\$2 implant\$2) and sensor\$2) and (ph adj level adj sensor)	USPAT
12	BRS	44	((stent\$2 graft\$2 implant\$2) and sensor\$2) and (ph adj level)	USPAT
13	BRS	18	((stent\$2 graft\$2 implant\$2) and sensor\$2) and ((flow adj sensor) (doppler)) and ((stent\$2 graft\$2) same ((flow adj sensor) (doppler)))	USPAT
14	BRS	4	((stent\$2 graft\$2 implant\$2) and sensor\$2) and ((oxygen adj sensor) (light adj emitting) (light adj detecting)) and ((stent\$2 graft\$2) same ((oxygen adj sensor) (light adj emit\$4) (light adj	USPAT
15	BRS	17	((stent\$2 graft\$2 implant\$2) and sensor\$2) and ((temperature adj sensor) thermocouple\$2 thermist\$3) and ((stent\$2 graft\$2) same ((temperature adj sensor) thermocouple\$2 thermist\$3))	USPAT
16	BRS	7	((stent\$2 graft\$2 implant\$2) and sensor\$2) and (electrocardiogram adj	USPAT
17	BRS	1	((stent\$2 graft\$2 implant\$2) and sensor\$2) and (blood adj electrolyte adj	USPAT
18	BRS	31	((stent\$2 graft\$2 implant\$2) and sensor\$2) and ((pressure adj sensor) piezoelectric (silicon adj chip\$2)) and ((stent\$2 graft\$2) same ((pressure adj sensor) piezoelectric (silicon adj	USPAT
19	BRS	0	stent\$2 same ((oxygen adj sensor) (oxygen adj transducer))	USPAT
20	BRS	1	graft\$2 same ((oxygen adj sensor) (oxygen adj transducer))	USPAT
21	BRS	245	blood same ((oxygen adj sensor) (oxygen adj transducer))	USPAT
22	BRS	11	(blood adj vessel\$2) same ((oxygen adj sensor) (oxygen adj transducer))	USPAT
23	BRS	4	((blood adj vessel\$2) same ((oxygen adj sensor) (oxygen adj transducer))) and ((light near2 emit\$4) (light near2	USPAT

	Тур	Hits	Search Text	DBs
24	BRS	0	stent\$2 same ((blood near2 electrolyte near2 sensor) (blood near2 electrolyte near2 sensor))	USPAT
25	BRS	0	(blood near2 vessel) same ((electrolyte near2 transducer) (electrolyte near2 sensor))	USPAT
26	BRS	810	((electrolyte near2 transducer) (electrolyte near2 sensor))	USPAT
27	BRS	233	(((electrolyte near2 transducer) (electrolyte near2 sensor))) and ((electrolyte adj transducer) (electrolyte	USPAT
28	BRS	2	((((((electrolyte near2 transducer) (electrolyte near2 sensor))) and ((electrolyte adj transducer) (electrolyte adj sensor))) and blood) and (blood adj vessel)	USPAT
29	BRS	29	((((electrolyte near2 transducer) (electrolyte near2 sensor))) and ((electrolyte adj transducer) (electrolyte adj sensor))) and blood	USPAT
30	BRS	1	5967986.pn. and temperature and flow and pressure and potassium	USPAT
31	BRS	1	4816130.pn.	USPAT
32	BRS	1	5113862.pn.	USPAT .
33	BRS	1	5314450.pn.	USPAT
34	BRS	1	5388578.pn.	USPAT
35	BRS	1	5967986.pn.	USPAT
36	BRS	0	((stent\$2 prothes\$3) and (oxygen adj sensor\$2)) and optic\$4	USPAT; US-PGPUB
37	BRS	2	(stent\$2 prothes\$3) and (oxygen adj sensor\$2)	USPAT; US-PGPUB
38	BRS	1	5040538.pn.	USPAT; US-PGPUB
39	BRS	2	((stent\$2 prothes\$3 graft\$2) and (oxygen adj sensor\$2)) and ((stent\$2 prothes\$3 graft\$2) same (oxygen adj sensor\$2))	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB

	Тур	Hits	Search Text	DBs
40	BRS	42	(stent\$2 prothes\$3 graft\$2) and (oxygen adj sensor\$2)	USPAT; US-PGPUB ; EPO; JPO; DERWENT ; IBM_TDB
41	BRS	1	6171251.pn.	USPAT; US-PGPUB
42	BRS	42	oximeter same (blood adj vessel)	USPAT; US-PGPUB
43	BRS	23	(oximeter same (blood adj vessel)) and (oximeter with (blood adj vessel))	USPAT; US-PGPUB
44	BRS	0	((oximeter same (blood adj vessel)) and (oximeter with (blood adj vessel))) and oxygene	USPAT; US-PGPUB
45	BRS	21	((oximeter same (blood adj vessel)) and (oximeter with (blood adj vessel))) and oxygen\$2	USPAT; US-PGPUB
46	BRS	21	(((oximeter same (blood adj vessel)) and (oximeter with (blood adj vessel))) and oxygen\$2) and (light)	USPAT; US-PGPUB
47	BRS	15	(((oximeter same (blood adj vessel)) and (oximeter with (blood adj vessel))) and oxygen\$2) and (light and emit\$3)	USPAT; US-PGPUB
48	BRS	13	(((oximeter same (blood adj vessel)) and (oximeter with (blood adj vessel))) and oxygen\$2) and (light near9 emit\$3) and (light near9 detect\$3)	USPAT; US-PGPUB
49	BRS	1	6241743.pn.	USPAT; US-PGPUB
50	BRS	1	5967986.pn.	USPAT; US-PGPUB
51	BRS	1	5662711.pn.	USPAT; US-PGPUB
52	BRS	967	gore near2 tex	USPAT; US-PGPUB
53	BRS	1	5967986.pn. and (stent\$2 graft)	USPAT; US-PGPUB
54	BRS	201	(gore near2 tex) and (stent\$2 graft)	USPAT; US-PGPUB
55	BRS	190	((gore near2 tex) and (stent\$2 graft)) and graft\$2	
56	BRS	81	((gore near2 tex) and (stent\$2 graft)) and (gore with (stent graft))	

	Typ e	Hits	Search Text	DBs
57	BRS	21	(((gore near2 tex) and (stent\$2 graft)) and (gore with (stent graft))) and ((stent graft) with made with gore)	USPAT; US-PGPUB
58	BRS	0	(((gore near2 tex) and (stent\$2 graft)) and (gore with (stent graft))) and ((stent) with made with gore)	USPAT; US-PGPUB
59	BRS	6	stent\$2 and (oxygen near7 sensor\$2)	USPAT; US-PGPUB
60	BRS	1	5113862.pn.	USPAT; US-PGPUB
61	BRS	1	5113862.pn. and emit\$4 and detect\$4	USPAT; US-PGPUB
62	BRS	1	6053873.pn. and sensor	USPAT; US-PGPUB
63	BRS	0	6053873.pn. and (oxygen adj sensor)	USPAT; US-PGPUB
64	BRS	1	6053873.pn. and sensor and oxygen	USPAT; US-PGPUB
65	BRS	0	(6053873.pn. and sensor and oxygen) and light	USPAT; US-PGPUB
66	BRS	0	(6053873.pn. and sensor and oxygen) and optical	USPAT; US-PGPUB
67	BRS	16	("5704352" "5411551") and sensor	USPAT; US-PGPUB
68	BRS	1	(("5704352" "5411551").pn. and sensor) and oxygen	USPAT; US-PGPUB
69	BRS	0	((("5704352" "5411551").pn. and sensor) and oxygen) and stent	USPAT; US-PGPUB
70	BRS	2	("5704352" "5411551").pn. and sensor	USPAT; US-PGPUB
71	BRS	0	("0032092" "0030534").pn. and sensor	EPO; DERWENT
72	BRS	0	("32092" "30534").pn. and sensor	EPO; DERWENT
73	BRS	0	("0032092" "0030534").pn.	EPO; DERWENT
74	BRS	6	("32092" "30534").pn.	EPO; DERWENT
75	BRS	0	(ishikawa.inv.) and takeda.inv. and ahn.inv. and monitor	EPO; DERWENT
76	BRS	17	(ishikawa.inv.) and takeda.inv.	EPO; DERWENT

	Тур	Hits	Search Text	DBs
77	BRS	0	(ishikawa.inv.) and takeda.inv. and ahn.inv.	EPO; DERWENT
78	BRS	0	(ishikawa.inv.) and takeda.inv. and monitor	EPO; DERWENT
79	BRS	0	(ishikawa.inv.) and takeda.inv. and gaffney.inv.	EPO; DERWENT
80	BRS	0	(stent and (oxygen adj sensor)) and optical	USPAT; US-PGPUB ; EPO; DERWENT
81	BRS	2	stent and (oxygen adj sensor)	USPAT; US-PGPUB ; EPO; DERWENT
82	BRS	0	("3868956" "4503569" "4553545" "4580568" "4649992" "4681110" "4768507" "4690684" "4720176" "4878906" "4830003" "4866062" "4800882" "4739762" "4733665" "4760849" "4665918").pn. and stent and sensor	USPAT
83	BRS	0	(("3868956" "4503569" "4553545" "4580568" "4649992" "4681110" "4768507" "4690684" "4720176" "4878906" "4830003" "4866062" "4800882" "4739762" "4733665" "4760849" "4665918").pn. and stent) and sensor	USPAT
84	BRS	8	("3868956" "4503569" "4553545" "4580568" "4649992" "4681110" "4768507" "4690684" "4720176" "4878906" "4830003" "4866062" "4800882" "4739762" "4733665" "4760849" "4665918").pn. and stent	USPAT
85	BRS	8	("3868956" "4503569" "4553545" "4580568" "4649992" "4681110" "4768507" "4690684" "4720176" "4878906" "4830003" "4866062" "4800882" "4739762" "4733665" "4760849" "4665918").pn. and stent	USPAT

	Typ e	Hits	Search Text	DBs
86	BRS	0	("3868956" "4503569" "4553545" "4580568" "4649992" "4681110" "4768507" "4690684" "4720176" "4878906" "4830003" "4866062" "4800882" "4739762" "4733665" "4760849" "4665918").pn. and stent and sensor	USPAT
87	BRS	17	("3868956" "4503569" "4553545" "4580568" "4649992" "4681110" "4768507" "4690684" "4720176" "4878906" "4830003" "4866062" "4800882" "4739762" "4733665" "4760849" "4665918").pn.	USPAT
88	BRS	21	("5995208" "4900933" "5520177" "5830135" "6041247" "5902235" "5941895" "559378" "3898956" "6159187" "6143013" "5738100" "5964223" "5782811" "5906590" "5855577" "5702373" "5656030" "5715817" "5997526" "6048329" "5873865").pn.	USPAT; US-PGPUB
89	BRS	22	("5995208" "4900933" "5520177" "5830135" "6041247" "5902235" "5941895" "5597378" "3868956" "6159187" "6143013" "5738100" "5964223" "5782811" "5906590" "5855577" "5702373" "5656030" "5715817" "5997526" "6048329" "5873865").pn.	USPAT; US-PGPUB
90	BRS	0	(("5995208" "4900933" "5520177" "5830135" "6041247" "5902235" "5941895" "5597378" "3868956" "6159187" "6143013" "5738100" "5964223" "5782811" "5906590" "5855577" "5702373" "5656030" "5715817" "5997526" "6048329" "5873865").pn. and sensor) and stent	USPAT; US-PGPUB
91	BRS	8	("5995208" "4900933" "5520177" "5830135" "6041247" "5902235" "5941895" "5597378" "3868956" "6159187" "6143013" "5738100" "5964223" "5782811" "5906590" "5855577" "5702373" "5656030" "5715817" "5997526" "6048329" "5873865").pn. and sensor	USPAT; US-PGPUB

	Typ e	Hits	Search Text	DBs
92	BRS	1	6053873.pn.	USPAT; US-PGPUB
93	BRS	1	5967986.pn.	USPAT; US-PGPUB
94	BRS	18	("5704352" "5411551" "5607463" "6170488" "5520177" "5902235" "5040538" "6241743" "5662711" "5797879" "6053873" "5538005" "5980563" "6179789" "6102908" "6091980" "6171251" "5967986").pn.	USPAT; US-PGPUB
95	BRS	14	("5704352" "5411551" "5607463" "6170488" "5520177" "5902235" "5040538" "6241743" "5662711" "5797879" "6053873" "5538005" "5980563" "6179789" "6102908" "6091980" "6171251" "5967986").pn. and (wire filament suture adhesive) and sensor	USPAT; US-PGPUB
96	BRS	15	(("5704352" "5411551" "5607463" "6170488" "5520177" "5902235" "5040538" "6241743" "5662711" "5797879" "6053873" "5538005" "5980563" "6179789" "6102908" "6091980" "6171251" "5967986").pn.) and (wire filament suture adhesive)	USPAT; US-PGPUB
97	BRS	1	5967986.pn.	USPAT; US-PGPUB
98	BRS	1	5967986.pn. and stent and graft	USPAT; US-PGPUB
99	BRS	40352	(stent graft)	USPAT; US-PGPUB
100	BRS	3027	((stent graft)) and (sensor\$2 transducer\$2)	USPAT; US-PGPUB
101	BRS	58	(((stent graft)) and (sensor\$2 transducer\$2)) and ((sensor transducer) with (suture\$2 filament\$2 threads))	USPAT; US-PGPUB
102	BRS	10	((((stent graft)) and (sensor\$2 transducer\$2)) and ((sensor transducer) with (suture\$2 filament\$2 threads))) and (((sensor transducer) with (suture\$2 filament\$2 threads)) with (affix\$3 attach\$3))	USPAT; US-PGPUB
103	BRS	2	(("5411551" "6053873" "5967986").pn.) and graft	USPAT; US-PGPUB

	Typ e	Hits	Search Text	DBs
104	BRS	3	:/"5/111551" "6/1538/3" "596/986")	USPAT; US-PGPUB